Picatinny Arsenal

Building 33b



REAL PROPERTY RECORD - BUILDINGS (SR 735-7-3) 1. INSTALLATION Picatimny Arsenal, Dover, N. J. 2. DESIGNATION Flammable Material Storehouse 3. DATE 30 Mar 1956 4. DPAWING NUMBER CP-47333 7. DIMENSIONS 8. MATERIALS 9. SPACE HEATING 8. MATERIALS 9. SPACE HEATING 8. OFFSETS 514"X5"4" Ins. D. FLOORS CONCRETE 9. FUEL 9. FUEL 1. HOT WATER FACILITIES 12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS 14. REMARKS (CONTINUE ON REVERSE SIDE)						
1. INSTALLATION Picatinny Arsenal, Dover, N. J. 3. DATE 30 Mar 1956 4. DPAWING NUMBER CP—47333 5. DIMENSIONS 8. MATERIALS 9. SPACE HEATING 3. MAIN BLOG. 6'X6' a. FOUNDATION CONCrete b. OFFSETS 5'4"X5'4" Ins. c. WALLS Galv. Iron d. ROOF COTT. Iron d. ROAGLITIES d. ROOF COTT. Iron 11. HOT WATER FACILITIES 12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS 12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS 14. REMARKS	RC 8 435 (FY 1963) REAL PROPERTY RECORD - BUILDINGS					
30 Mar 1956 CP-47333 DIMENSIONS B. MATERIALS D. SPACE HEATING A. FOUNDATION CONCrete D. OFFSETS 5 4 125 14 1 Ins. C. WAILS D. HOORS C. WALLS D. HOORS C. WALLS D. HOORS COTT. ITON D. ADDITIONS D. TEMPORARY D. SPACE HEATING A. SOURCE D. FUEL D. FUEL D. HOT WATER FACILITIES D. TEMPORARY D. SPACE HEATING A. SOURCE D. FUEL D. FUEL D. FUEL D. FUEL D. TEMPORATION A. CAPACITY D. TEMPORARY D. SPACE HEATING A. SOURCE D. FUEL D. FUEL D. TEMPORATY D. TEMPORARY D. TEMPORARY D. TEMPORARY D. TUTON D. TUTON D. TUTON D. TUTON D. TUTON D. TEMPORARY D. TUTON D. T						
a. MAIN BLDG. 6'X6' b. OFFSETS 5'4"X5'4" Ins. c. WINGS c. WALLS GALV. Iron d. ROOF COTT. Iron e. ADDITIONS 10. NO. OF USABLE FLOORS 1 12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS 14. REMARKS 14. REMARKS				TEMPORARY		
b. offsets 514"x514" Ins. c. walls Galv. Iron d. roof Corr. Iron e. additions 10. No. of Usable Floors 1 12. Fire Protection facilities b. floors Corr. Iron a. capacity b. temp. rise 13. Utility connections Number Size Capacity a. water b. sewer c. electric d. gas e. steam f. condensate	7. DIMENSIONS	8. MATERI	8. MATERIALS		9. SPACE HEATING	
b. offsets 514"x514" Ins. c. walls Galv. Iron d. roof Corr. Iron e. additions 10. No. of Usable Floors 1 12. Fire Protection facilities b. floors Corr. Iron a. capacity b. temp. rise 13. Utility connections Number Size Capacity a. water b. sewer c. electric d. gas e. steam f. condensate	a. MAIN BLDG. 6 x6	a. FOUNDATION Concre	te	a. SOURCE		
d. BASEMENT e. ADDITIONS 10. NO. OF USABLE FLOORS I 12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS a. WATER b. SEWER c. ELECTRIC d. GAS e. STEAM f. CONDENSATE			te	b. FUEL		
e. ADDITIONS 10. NO. OF USABLE FLOORS 1 12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS A. WATER b. SEWER c. ELECTRIC d. GAS e. STEAM f. CONDENSATE 14. REMARKS	c. WINGS c. WALLS Galv. I		Iron	11. HOT WATER FACILITIES		
12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS	d. BASEMENT	BASEMENT d. ROOF COTT. IT		a. CAPACITY		
NUMBER SIZE CAPACITY a. WATER b. SEWER c. ELECTRIC d. GAS e. STEAM f. CONDENSATE	e. ADDITIONS 10. NO. OF USABLE FLOORS 1			b. TEMP. RISE		
A. WATER	12. FIRE PROTECTION FACILITIES 13. UTILITY CONNECTIONS					
b. SEWER c. ELECTRIC d. GAS e. STEAM f. CONDENSATE 14. REMARKS		N	NUMBER	SIZE	CAPACITY	
c. ELECTRIC d. GAS e. STEAM f. CONDENSATE 14. REMARKS		a. WATER				
d. GAS e. STEAM f. CONDENSATE 14. REMARKS		b. SEWER				
e. STEAM f. CONDENSATE 14. REMARKS		c. ELECTRIC				
14. REMARKS		d. GAS			1 1	
14. REMARKS	e. STEAM					
		. f. CONDENSATE	Total Issued State			
(CONTINUE ON REVERSE SIDE)	14. REMARKS					
		(CONTINUE ON	REVERSE SIDE)			











Building 525A



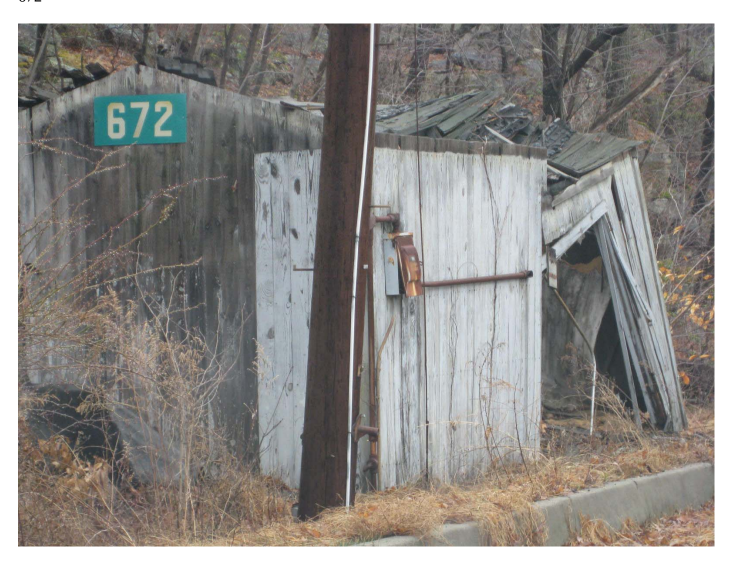








Building 672





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